

Sheet 1 of 1

SUBSTITU	re foi	RM PTO-1449 U.S. D. PATEN	ATTY. DOCKET NO. 44352-0011-00-US		1	APPLICATION NO. 10/588,052			
INFO	RMA]	TION DISCLOSU	APPLICANT: Do-Man Kim, et al.						
					FILING DATE July 31, 2006		GROUP A 1652	GROUP ART UNIT 1652	
			U.S. PAT	TENT DOCU	MENTS				
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		DOCUMENT NO.	DATE	COUNTRY	.,//	CLASS	SUBCLASS	TRANSLAT YES	<u>10N</u> NO
	O	 	NTS (Includ	ding Author, T	Title, Date, Pe	ertinent Pa	ges, Etc.)		
	AA	Database Accession [online], (2000)	No. AJ27206	6; "Pennicillium	funiculosum de	xA gene for	dextranase," D	atabase EMI	BL
	AB	Database Accession No. AF020619, "Penicillium minioluteum dextranase isoform (Dex2) gene, complete cds," Database EMBL [online], (1998)							
	AC	Kim, et al., "Glucanh Microbiology and Bi	otechnology,	12:6, pp. 993-99	7 (2002)				
	AĐ	Lee, et al., "Transgly starkeyi," Biotechnol	logy and Biop	process Engineer	ring, 8:2, pp. 10	6-111 (2003))		
	AE	Park, et al., "Optimiz design," Journal of h	1icrobiology	and Biotechnolo	pgy, 13:6, pp. 99	3-997 (2003)	•		
	AF	Lee, et al., "Demonstration of two independent dextranase and amylase active sites on a single enzyme elaborated Lipomyces starkeyi KSM 22," Journal of Microbiology and Biotechnology, 13:2, pp. 313-316 (2003)							
-	AG	Kang, et al., "Cloning and characterization of a dextranase gene from Lipomyces starkeyi and its expression in Saccharomyces cerevisiae," Yeast, 22:15, pp. 1239-1248 (2005)							
	AH	Lee, et al., "Treatment with glucanhydrolase from Lipomyces starkeyi for removal of soluble polysaccharides in sugar processing," <i>Journal of Microbiology and Biotechnology</i> , 16:6, pp. 983-987 (2006)							
EXAMINE	R	/Christian Fronda/		D	ATE CONSIDE	ERED	06/08/2008		
EXAMINER	Initial i	f citation considered, wheth	er or not citatio	on is in conformanc	e with MPEP 609;	Draw line thro	ugh citation		